

Octal Serial Switch with SPI

MC33880

Archived

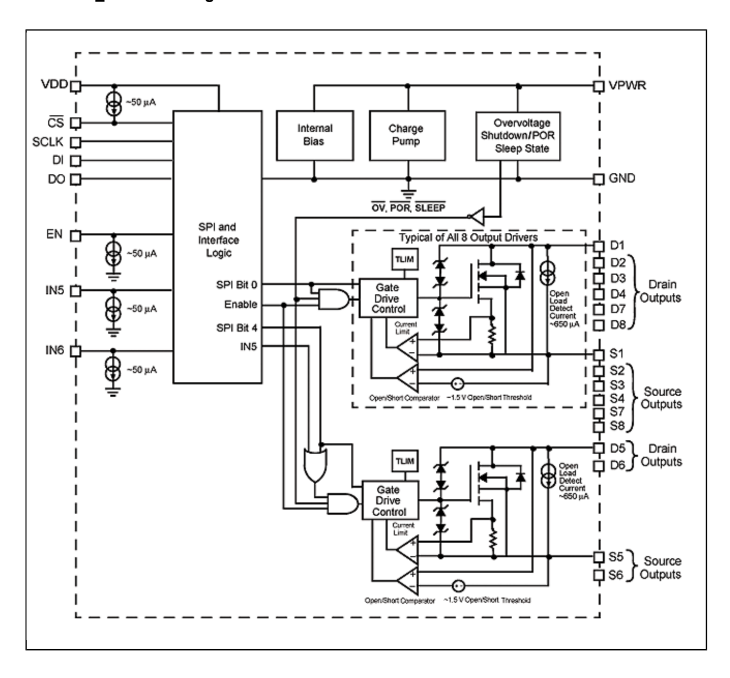
This page contains information on a product that is no longer manufactured (discontinued). Specifications and information herein are available for historical reference only.

Last Updated: Dec 9, 2024

The NXP® MC33880 is an 8-output hardware configurable high side/low side switch with 8-bit serial input control using the serial peripheral interface (SPI).

- Two of the outputs can be controlled directly via MCU for pulse-width modulation (PWM) applications
- Controls various inductive or incandescent loads by directly interfacing with a MCU
- Innovative monitoring and protection features include very low standby currents, "cascadable" fault reporting, internal 40 V output clamping for low side configurations, internal -20 V output clamping for high side configurations, output specific diagnostics, and independent shutdown of outputs.

MC33880_BD Block Diagram



View additional information for Octal Serial Switch with SPI.

Note: The information on this document is subject to change without notice.

www.nxp.com